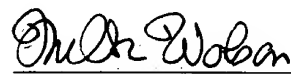


Pat. No. 5,406,712, neither discloses or suggests this inventive concept. Method claims 20 and 21 have been added to further define the present invention.

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Respectfully submitted,



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**VERSIONS WITH MARKINGS TO SHOW CHANGES MADE**

**In the Claims**

Claim 13 has been amended as follows:

13. An archery bow of a known bow speed including [bow speed specific] sight pin openings in which sight pins are located, said sight pin openings are located at fixed distances with respect to each other and wherein the fixed distances of said sight pin openings are selected so that when a single sight pin in one of said openings is manually positioned to indicate its specific arrow flight range, each of the other sight pins in the other sight pin openings will be in position to indicate their specific arrow flight range when used in another bow of the same known bow speed without such other sight pins having to be manually positioned to indicate their respective arrow flight range.

Claim 15 has been amended as follows:

15. An archery bow of a known bow speed including a [bow speed specific] sight pin block having sight pin openings in which sight pins are located, said sight pin openings are located at fixed distances with respect to each other and wherein the fixed distances of said sight pin openings are selected so that when a single sight pin in one of said openings is manually positioned to indicate its specific arrow flight range, each of the other sight pins in the other sight pin openings will be in position to indicate their specific arrow flight range when used in another bow of the same known bow speed without such other sight pins having to be manually positioned to indicate their respective arrow flight range.

Claim 19 has been amended as follows:

19. A sight pin block for use in a bow of known speed having sight pin openings in which sight pins are located, said sight pin openings are located at fixed distances with respect to each other and wherein the fixed distances of said sight pin openings are selected so that when a single sight pin in one of said openings is manually positioned to indicate its specific arrow flight range, each of the other sight pin openings will be in position to indicate their specific arrow flight range when used in another bow of the same known bow speed without such other sight pins having to be manually positioned to indicate their respective arrow flight range.